	Application No.	Applicant(s)	
Notice of Allowability	00/000 474	BODIN ET AL	
	09/882,174 Examiner	BODIN ET AL.  Art Unit	
	Haresh Patel	2154	
The MAILING DATE of this communication applied all claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED or other appropriate comr IGHTS. This application is	in this application. If not included nunication will be mailed in due course.	
1. This communication is responsive to <u>1/17/2006</u> .			
2. The allowed claim(s) is/are <u>1,2,4-24,26-46 and 48-66</u> .			
<ul><li>3. ☐ Acknowledgment is made of a claim for foreign priority up</li><li>a) ☐ All b) ☐ Some* c) ☐ None of the:</li></ul>	nder 35 U.S.C. § 119(a)-(d	) or (f).	
<ol> <li>Certified copies of the priority documents have</li> </ol>	e been received.		
<ol><li>Certified copies of the priority documents have</li></ol>	e been received in Applicat	ion No	
<ol><li>Copies of the certified copies of the priority do</li></ol>	cuments have been receiv	ed in this national stage application fron	n the
International Bureau (PCT Rule 17.2(a)).			
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		le a reply complying with the requirement	nts
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which giv			OF
5. CORRECTED DRAWINGS (as "replacement sheets") must	st be submitted.		
(a) ☐ including changes required by the Notice of Draftspers	son's Patent Drawing Revi	ew ( PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date			
(b) including changes required by the attached Examiner' Paper No./Mail Date	s Amendment / Comment	or in the Office action of	
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the			f
6. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT			
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Attachment(s)  1. Notice of References Cited (PTO-892)	5 🗆 Notice of	Informal Patent Application (PTO-152)	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	<u></u>	Summary (PTO-413),	
2. Motice of Draitperson's Faterit Drawing Neview (F10-940)		o./Mail Date <u>3/23/2006</u> .	
3. Information Disclosure Statements (PTO-1449 or PTO/SB/0	08), 7. 🛭 Examiner	's Amendment/Comment	
Paper No./Mail Date 4/29/2002  4.  Examiner's Comment Regarding Requirement for Deposit of Biological Material		's Statement of Reasons for Allowance	
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### **EXAMINER'S AMENDMENT**

1. Claims 1, 2, 4-24, 26-46 and 48-66 are presented for examination. Claims 3, 25 and 47 are cancelled.

- 2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 3. Authorization for this examiner's amendment was given in a telephone interview with Mr. John Biggers on March 23, 2006.

# Amendments to the Specification

- 4. Line 21 of page 15, before first occurrence of "client" please insert --corresponding--
- 5. Line 21 of page 15, before second occurrence of "client" please insert --corresponding--
- 6. Line 6 of page 13, after "Figure" please replace "3" with --2--
- 7. Line 25 of page 13, before "client" please insert --corresponding--
- 8. Line 26 of page 13, before "client" please insert --corresponding--

#### Amendments to the Claims

- 9. Please cancel claims 3, 25, and 47.
- 10. Please amend claims 1, 4, 5, 23, 26, 27, 45, 48 and 49 as shown below.

  Claim 1 (Currently Amended) A method of email administration,

the method implemented in a transcoding gateway, the transcoding gateway comprising client device records stored in computer memory, each <u>said</u> client device record representing a client device, each <u>said</u> client device record including

a mailbox address field,

an internet address field,

a digital file format code field, and

a path name field,

the transcoding gateway further comprising at least one file system, each <u>said</u> file system further comprising file system storage locations, each <u>said</u> file system storage location having a path name,

the method comprising the steps of:

receiving in the transcoding gateway an email message <u>by a standard email protocol</u>, the email message comprising at least one destination mailbox address, the email message further comprising at least one digital object;

transcoding the digital object into a digital file having a digital format and a file name; and

downloading the digital file to a destination client device at an internet address recorded in an internet address field of a <u>corresponding</u> client device record; the client device record having:

recorded in the client device record's mailbox address field, a mailbox address identical to the destination mailbox address of the email message, and,

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recorded in the client device record's digital file format code field, a digital file format code indicating that the client device represented by the client device record is capable of receiving the digital format of the digital file.

Claim 4 (Currently Amended): The method of claim 31 wherein the standard email protocol is SMTP.

Claim 5 (Currently Amended): The method of claim 31 wherein the standard email protocol is POP3.

Claim 23 (Currently Amended) A system for of email administration,

the system implemented in a transcoding gateway, the transcoding gateway comprising client device records stored in computer memory, each <u>said</u> client device record representing a client device, each <u>said</u> client device record including

a mailbox address field,

an internet address field,

a digital file format code field, and

a path name field,

the transcoding gateway further comprising at least one file system, each <u>said</u> file system further comprising file system storage locations, each <u>said</u> file system storage location having a path name,

the system comprising:

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means for receiving in the transcoding gateway an email message <u>by a standard email</u> <u>protocol</u>, the email message comprising at least one destination mailbox address, the email message further comprising at least one digital object;

means for transcoding the digital object into a digital file having a digital format and a file name; and

means for downloading the digital file to a destination client device at an internet address recorded in an internet address field of a <u>corresponding</u> client device record, the client device record having:

recorded in the client device record's mailbox address field, a mailbox address identical to the destination mailbox address of the email message, and,

recorded in the client device record's digital file format code field, a digital file format code indicating that the client device represented by the client device record is capable of receiving the digital format of the digital file.

Claim 26 (Currently Amended): The system of claim <del>25</del>23 wherein the standard email protocol is SMTP.

Claim 27 (Currently Amended): The system of claim 2523 wherein the standard email protocol is POP3.

Claim 45 (Currently Amended) A computer software product for of email administration,

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the computer software product capable of implementation in conjunction with a transcoding gateway, the transcoding gateway comprising client device records stored in computer memory, each <u>said</u> client device record representing a client device, each <u>said</u> client device record including

a mailbox address field,

an internet address field,

a digital file format code field, and

a path name field,

the transcoding gateway further comprising at least one file system, each <u>said</u> file system further comprising file system storage locations, each <u>said</u> file system storage location having a path name,

the computer software product comprising:

a recording medium;

means, recorded on the recording medium, for receiving in the transcoding gateway an email message by a standard email protocol, the email message comprising at least one destination mailbox address, the email message further comprising at least one digital object;

means, recorded on the recording medium, for transcoding the digital object into a digital file having a digital format and a file name; and

means, recorded on the recording medium, for downloading the digital file to a destination client device at an internet address recorded in an internet address field of a corresponding client device record; the client device record having:

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recorded in the client device record's mailbox address field, a mailbox address identical to the destination mailbox address of the email message, and,

recorded in the client device record's digital file format code field, a digital file format code indicating that the client device represented by the client device record is capable of receiving the digital format of the digital file.

Claim 48 (Currently Amended): The computer software product of claim 47<u>45</u> wherein the standard email protocol is SMTP.

Claim 49 (Currently Amended): The computer software product of claim 47<u>45</u> wherein the standard email protocol is POP3.

## Allowable Subject Matter

11. Claims 1, 2, 4-24, 26-46 and 48-66 are allowed.

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Haresh Patel whose telephone number is (571) 272-3973. The examiner can normally be reached on Monday, Tuesday, Thursday and Friday from 10:00 am to 8:00 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, John Follansbee can be reached on (571) 272-3964. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Haresh Patel

March 27, 2006

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